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## ABSTRACT

The invention relates to a randomly branched polyamide comprising at least units derived from:

- 1. AB monomers,
- 2. at least one compound I, being a carboxylic acid  $(A_v)$  having a functionality  $v \ge 2$  or an amine  $(B_w)$  having a functionality  $w \ge 2$ ,
- 3. at least one compound II, being a carboxylic acid  $(A_v)$  having a functionality  $v \ge 3$  or an amine  $(B_w)$  having a functionality  $w \ge 3$ , compound II being a carboxylic acid if compound I is an amine or compound II being an amine if compound I is a carboxylic acid and the amounts of all units derived from carboxylic acids and amines in the polyamide satisfying conditions as mentioned in claim 1.

The composition of the randomly branched

20 polyamide is such that it cannot form a crosslinked

polyamide (and thus no gels, either), in particular

during the prepolymerization, the polymerization, the

post-condensation, the processing and the storage of

the randomly branched polyamide, and this at a variety

25 of ambient factors, for instance at elevated

of ambient factors, for instance at elevated temperature and pressure. The polyamide is eminently suitable for the production of fibre and film, in particular for flat film.

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